FASTER COMPUTER INPUT IS IN SIGHT!



It's paradoxical! You've installed a sophisticated computer system, and yet the output can only be as fast and efficient as the eyes and hands of the people who operate your key input devices.

THE MISSING LINK

The critical link that is missing is KDEM (Kurzweil Data Entry Machine). The OMNI-FONT Optical Character Recognizer from Kurzweil Computer Products that is already in extensive use by typesetters, service bureaus, data base operations and text processors.

KDEM reads typewritten copy, typeset books, forms, manuals, reports, magazines, files, even telephone directories, and converts them into computer readable form.

FASTER THAN 7 KEY OPERATORS

KDEM reads up to 70,000 characters an hour, faster than 7 key operators, and requires no special preparation of source material, which is simply laid flat on a glass frame, similar to an office copier. It can store recognition of up to 25 different typestyles in its memory, and can be trained to read new typestyles by your operator in as little as 15 minutes. Operators can be trained to run KDEM in a matter of hours.

THE INTELLIGENT SYSTEM

KDEM is intelligent. It flags changes in fonts and automatically detects paragraphs and



errors. For instance, when it reads an error such as a broken letter or joined letters, it magnifies the error on the CRT terminal and asks the operator for verification. Text editing capabilities also include inserting, deleting or replacing characters, lines and paragraphs.

OPTIONS AND APPLICATIONS

Software options include an automatic telephone book scanning system, a Print-to-Braille system, a two terminal configuration for edit-intensive applications and systems where KDEM can input directly into typesetting, word processing and other operations.

Applications are also almost limitless for printing, publishing, data conversion, service bureaus and automated office systems. In fact, anywhere the bottleneck of manual entry is slowing down the system, chances are that KDEM will pay back on investment within a year.

INFORMATION. DEMONSTRATION.

For further information, technical data or a demonstration of KDEM, write or call Kurzweil Computer Products, Inc., 33 Cambridge Parkway, Cambridge, MA 02142. Telephone (617) 864-4700.

